



for inhibiting the spread of RHIZOCTONIA, PYTHIUM and FUSARIUM STEM ROT DISEASES in PROPAGATING BEDS, SEED BEDS and SOIL.

Active Ingredients: 8-Quinolinol Sulfate 25%
Inert Ingredients 75%

CAUTION!

KEEP OUT OF REACH OF CHILDREN

Net Contents - 1 Quart

SHAKE WELL BEFORE USING

Manufactured by
GILLER SYSTEM, INC., WOBURN, MASS. U.S.A.

DIRECTIONS FOR USING

FOR CARNATION CUTTINGS — Mix FULEX A-D-O with water at the rate of one teaspoonful per gallon of water. Immerse

cuttings in prepared solution and allow cuttings to stand in solution for five minutes to absorb some of the liquid. Then place cuttings in moist sand or vermiculite and thoroughly drench with solution. (One gallon will saturate about ten square feet of propagating bed.) One subsequent drench may be applied if cuttings need additional watering while rooting.

FOR OTHER CUTTINGS (Chrysanthemums, Poinsettias, Ivies, Geraniums, Philodendrons, Various Succulents and many others.) — Immerse in prepared solution (1 teaspoonful per gallon) and place in propagating medium. Then drench thoroughly as above.

FOR SEED BEDS — Wet soil (or seed bed material) with prepared solution (1 teaspoonful per gallon) when seeds are planted. Repeat application after seedlings are up if damping-off signs appear. (Do not use on crucifers.)

FOR GENERAL SOIL USE (Including Carnations, Snapdragons, Chrysanthemums, Stocks, Geraniums, Poinsettias and many other ornamental crops.) — Apply prepared solution (1 teaspoonful per gallon) freely on soil around plants making sure roots receive some of the liquid. Repeat applications at weekly intervals if necessary.

NOTICE TO PURCHASER

Seller's guarantee shall be limited to the terms of the label, and subject thereto the buyer assumes any risk to persons or property arising out of use or handling and accepts the product on these conditions.

If liquid congeals due to standing where cold, warm thoroughly and shake well before using.

E.P.A. Reg. No. 1327-29